Aircrew & Flightline Tasks



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Developed as part of the National Emergency Services Curriculum Project

O-2002 DEMONSTRATE OPERATION OF THE AIRCRAFT RADIOS

CONDITIONS

You are a Mission Observer trainee and must demonstrate how to operate the aircraft communications radios and the CAP VHF FM radio.

OBJECTIVES

Demonstrate and discuss the use of the aircraft communications radios and the CAP VHF FM radio.

TRAINING AND EVALUATION

Training Outline

1. As a Mission Observer trainee, knowing how to set up and use the aircraft radios is essential. This enables the observer to assist the pilot during times of heavy workloads, and to communicate effectively with mission base and ground units.

The aircraft radio is the primary means of communication in aviation. To effectively use the radio, mission pilots and observers must be knowledgeable not only of *how* to communicate, but *when* communication is required during CAP missions. Observers may operate the aircraft communications radios in order to reduce pilot workload, and they use the FM radio to communicate with ground units.

Some aviation frequencies are designed for air-to-air communications and may be used by CAP aircraft (or any other general aviation aircraft). 123.1 MHz is the official SAR frequency. 122.75 and 122.85 MHz are air-to-air communications frequencies (and for use by private airports not open to the general public). 122.90 MHz is the Multicom frequency; it *can* be used for search and rescue, *but* is also used for other activities of a temporary, seasonal or emergency nature (note, however, that it is also used by airports without a tower, FSS or UNICOM). Follow your communications plan, if applicable, and don't abuse these frequencies. Look at the sectional to see if 122.90 MHz is used by nearby airports, and always listen before you transmit.

2. Aviation communications radios. To establish radio communications (a KX 155 is shown), first tune the communications radio to the frequency used by the clearance or ground station. Almost all general-aviation aircraft transmitters and receivers operate in the VHF frequency range 118.0 MHz to 136.975 MHz. Civil Air Patrol aircraft normally have 720-channel radios, and the desired frequency is selected by rotating the frequency select knobs until that frequency appears in the light-emitting diode display, liquid crystal display, or other digital frequency readout or window.



The 720-channel radios are normally tuned in increments of 50 kilocycles (e.g., 119.75 or 120.00). They can be tuned in increments of 25 kilocycles (e.g., 119.775) pulling out on the tuning knob, but the last digit of the frequency will not be shown in the display (e.g., 119.775 will be displayed as 119.77). [Sometimes, for brevity, air traffic controllers assign such frequencies as "one-one nine point seven seven," meaning 119.775, not 119.770. The operator cannot physically tune the radio to 119.770, and this may be confusing.]

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Before transmitting, first *listen* to the selected frequency. An untimely transmission can "step on" another transmission from either another airplane or ground facility, so that *all* the transmissions are garbled. Many pilots have been violated for not complying with instructions that, it was later determined, had been blocked or "stepped on" by another transmission. Next, mentally prepare your message so that the transmission flows naturally without unnecessary pauses and breaks (remember "Who, Where and What"). You may even find it helpful to jot down what you want to say before beginning the transmission. When you first begin using the radio, you may find abbreviated notes to be a convenient means of collecting thoughts with the proper terminology. As your experience level grows, you may find it no longer necessary to prepare using written notes.

Stuck mike

Occasionally, the transmit button on aircraft radio microphones gets stuck in the transmit position, resulting in a condition commonly referred to as a "stuck mike." This allows comments and conversation to be unintentionally broadcast. Worse yet, it also has the effect of blocking all other transmissions on that frequency, effectively making the frequency useless for communication by anyone within range of the offending radio. You may suspect a stuck mike when, for no apparent reason, you do not receive replies to your transmissions, especially when more than one frequency has been involved. You may notice that the 'T' (transmit symbol) is constantly displayed on your communications radio and, in the case of the PMA7000MS audio panel, the transmit (TX) light in the lower right-hand corner is on continuously. You may notice a different sound quality to the background silence of the intercom versus the noise heard when the microphone is keyed but no one is talking. Often the problem can be corrected by momentarily re-keying the microphone. If receiver operation is restored, a sticking microphone button is quite likely the problem.

3. Callsigns. CAP aircraft have been authorized to use FAA callsigns, just like the major airlines and commuter air carriers. This helps differentiate us from civil aircraft, air taxis, and many other commercial aircraft. Our FAA authorized callsign is "Cap Flight XX XX," where the numbers are those assigned to each Wing's aircraft. The numbers are stated in 'group' form. For example, the C172 assigned to Amarillo, Texas is numbered 4239, where 42 is the prefix identifying it as a Texas Wing aircraft. The callsign is thus pronounced "Cap Flight Forty-Two Thirty-Nine." It is important to use the group form of pronunciation because FAA air traffic controllers expect it of us. [NOTE: There are a few exceptions to this rule, such as when you perform certain counter drug operations. In these rare cases you may be directed to use the aircraft 'N' number as your callsign.]

The initial transmission to a station starts with the name of the station you're calling (e.g., Amarillo Ground), followed by your aircraft callsign. You almost always identify yourself using your aircraft's CAP flight designation. Once you've identified the facility and yourself, state your position (e.g., "at the ramp") and then make your request.

[NOTE: CAP aircraft should use the word "Rescue" in their callsign when priority handling is *critical*. From the example above, this would be "Cap Flight Forty-Two Thirty-Nine Rescue." DO NOT abuse the use of this code; it should only be used when you are on a critical mission *and* you need priority handling. NEVER use the word "rescue" during training or drills.]

4. *CAP VHF FM radio*. CAP has authorization to use special frequencies in order to communicate with government agencies and to our own ground forces. For this purpose CAP aircraft have a VHF FM radio that is separate from the aviation comm radios. This radio is dedicated to air-to-ground communications, and is normally operated by the observer or scanner. Several of the frequencies programmed into the radio are frequencies assigned to CAP by the U.S. Air Force, and are used to communicate with CAP bases and ground teams. Others are programmed at the direction of the Wing Communications Officer (e.g., mutual aid, fire, police, park service, forest service, and department of public service); these frequencies almost always require O-2002

prior permission from the controlling agency before use. [CAP is replacing the older Yaesu and NAT NPX radios with the TDFM-136 (below), which will be discussed here.]



The TDFM-136 is a P25-compliant airborne transceiver capable of operating in the 136 MHz to 174 MHz range (digital or analog) in 2.5 KHz increments. It can have up to 200 operator-accessible memory positions, each capable of storing a receive frequency, a transmit frequency, a separate tone for each receive and transmit frequency, an alphanumeric identifier for each channel, and coded squelch information for each channel. Data can be entered via the 12-button keypad but is normally downloaded from a PC. Operating frequencies, alphanumeric identifiers and other related data are presented on a 96-character, four-line LED matrix display. It is capable of feedback encryption.

National will enter the first four main frequencies (Primary, Secondary, Ground Tactical and Air-to-Ground) and the wing communications officers will enter the rest. Guard 1 will be preset to the Air-to-Ground and Guard 2 to the Primary frequency. Therefore, all you will just have to know is how to *use* the radio. The radio also has a scan function that can scan any or all of the main channels stored in the preset scan lists; scan lists, if enabled, are set by the wing communications officer.

As shown in the figure, the radio simultaneously displays two frequencies. The upper line is the Main (MN) frequency and the lower is the Guard (GD) frequency. Normally, you will be set up to transmit and receive on the Main and be able to receive the Guard frequency. This feature allows mission base to contact you at any time (via Guard), no matter what frequency you are using (Main).

Controls and normal settings:

- a. The knob above the MN/GD switch is the power switch and controls volume for Main. The knob above the G1/G2 switch is the volume control for Guard.
- b. The "Squelch" pushbutton is not used (automatic squelch). Don't push it.
- c. The MN/GD toggle switch selects the frequency on which you will transmit *and* receive. It is normally set to MN.
- d. The G1/G2 toggle switch selects the Guard frequency you are *monitoring* (G1 = Air-to Ground and G2 = Primary). It is normally set to G1.
- e. The HI/LO toggle switch selects transmitter power (10 watts or 1 watt). It is normally set to HI.

Keypad operation:

- a. Pressing and holding "4" (Scroll Memory Down) will let you scroll down through the programmed memories (it wraps around). Upon reaching the desired entry, release the button. "6" (Scroll Memory Up) lets you scroll up. [Note: scroll speed increases the longer you hold the buttons.]
- b. Pressing "5" (Scan) lets you select a scan list to scan, and to start or stop the scan. Once the scan list you want is displayed press # ENTER to start the scan or press * ESC to stop the scan. [Note: this function must be enabled by the wing communications officer for it to work.]

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c. Pressing and holding "2" (Display - Brighter) will increase display brightness; "8" (Display - Dimmer) decreases brightness.

When you get in the aircraft and power up the radio it should be set to MN, G1 and HI. Use pushbutton 4 or 6 to select the assigned Main frequency (normally Air-to-Ground), and "004 Air/Grd 149.5375" will be displayed on the upper line. The second line should display the Guard 1 frequency (in this case, the same as Main).

As another example, lets say you are working with the U.S. Forest Service and have their frequency on Main. Mission base, noting that you have not called in your "Operations Normal" report, calls you using the G1 frequency. You will hear mission base over Guard (its set to G1), regardless of what is coming over the Main frequency. You simply take the MN/GD switch to GD and answer "Ops Normal," and then return the switch to MN and carry on with the mission.

- 5. Required FM radio reports. As a minimum, the aircrew must report the following to mission base:
- a. Radio check (initial flight of the day)
- b. Take off time ("wheels up")
- c. Time entering a search area
- d. Time exiting a search area
- e. Landing time ("wheels down")
- Operations normal ("Ops Normal"), at intervals briefed by mission staff

Additional Information

More detailed information on this topic is available in Chapter 4 and Attachment 2 of the MART.

Evaluation Preparation

Setup: Provide the student access to aircraft radios.

Brief Student: You are a Mission Observer trainee asked to set up and use the aircraft radios.

NOTE: The performance measures are designed for the KX 155 and the TDFM-136; adjust as necessary for your aircraft.

Evaluation

<u>Performance measures</u>		Results	
Set up and use the aircraft communications radio:			
a. Power, volume and squelch controls.	P	F	
b. 50 and 25 kilocycles frequency adjustments.	P	F	
c. Set in primary and standby frequencies, and switch between them (flip-flop).	P	F	
d. Discuss proper use of CAP callsigns, including when to use "rescue".	P	F	
e. Discuss stuck mike indications and strategies.	P	F	
Set up and use the CAP VHF FM radio:			
a. Power, volume and squelch controls.	P	F	
	Set up and use the aircraft communications radio: a. Power, volume and squelch controls. b. 50 and 25 kilocycles frequency adjustments. c. Set in primary and standby frequencies, and switch between them (flip-flop). d. Discuss proper use of CAP callsigns, including when to use "rescue". e. Discuss stuck mike indications and strategies. Set up and use the CAP VHF FM radio:	Set up and use the aircraft communications radio: a. Power, volume and squelch controls. b. 50 and 25 kilocycles frequency adjustments. P c. Set in primary and standby frequencies, and switch between them (flip-flop). P d. Discuss proper use of CAP callsigns, including when to use "rescue". P e. Discuss stuck mike indications and strategies. P Set up and use the CAP VHF FM radio:	

O-20021-MAR-04 b. Select assigned frequencies (main and guard channels).
c. Keypad controls (scroll and scan).
d. Give required mission FM radio reports (may be simulated).
P F

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.

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O-2011 OPERATE THE VOR AND DME

CONDITIONS

You are an Observer trainee and must use the VOR and DME for navigation and position determination.

OBJECTIVES

Demonstrate how to use the VOR and DME for navigation and position determination.

TRAINING AND EVALUATION

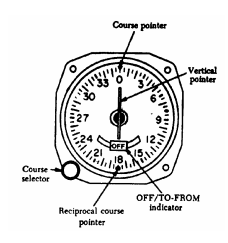
Training Outline

1. As a Mission Observer trainee, knowing how to use navaids and their limitations is essential for situational awareness. The Very High Frequency Omnidirectional Range (VOR) radio navigation system and Distance Measuring Equipment (DME) allows the aircraft to be flown to a desired location, such as a search pattern entry point, with precision and economy. Once in the search or assessment area, these navaids allow the pilot to fly the assigned area fairly accurately. From the mission staff's viewpoint, proper use of these navaids assures them that the assigned area was actually flown -- the only variables left to accommodate are search effectiveness and the inherent limitations of scanning.

One drawback is that setting up and manipulating the VORs and DME may distract the pilot (and observer) from looking outside of the aircraft. The great majority of CAP missions are performed in VFR conditions, and the CAP aircrew must not forget the importance of looking where you're going. The best way to avoid this trap is to become and continue to be very familiar with the operation of the GPS. Training and practice (along with checklists or aids) allows each crewmember to set or adjust instruments with minimum fuss and bother, thus allowing them to return their gaze outside the aircraft where it belongs. All members of the aircrew should be continuously aware of this trap.

Additionally, it is important that observers use this equipment to help the pilot maintain situational awareness. *The observer should always know the aircraft's position on the sectional chart*, and the VOR/DME enables him or her to do so with good accuracy.

- 2. *ADF*. The Automatic Direction Finder is used to receive radio guidance from stations such as four-course ranges, radio beacons, and commercial broadcast facilities. The automatic direction finder indicates the direction of the station being received shown in relation to the heading of the aircraft: thus, the ADF can be helpful in maintaining situational awareness. The ADF is the least accurate of all the navigational instruments.
- 3. *VOR*. The <u>Very High Frequency Omnidirectional Range</u> (VOR) radio navigation system transmits 360 directional radio beams or *radials* that, if visible, would resemble the spokes radiating from the hub of a bicycle wheel. Each station is aligned to magnetic north so that the 000 radial points from the station to magnetic north. Every other radial is identified by the magnetic direction to which it points *from* the station, allowing the pilot to navigate directly to or from the station by tracking along the proper radial. The VOR is an accurate and reliable navigational system, and is the current basis for all instrument flight in the U.S. To help light plane pilots plan and chose routings, the FAA has developed the Victor airway system, a "highway" system in the sky that uses specific courses to and from selected VORs. When tracing the route of a missing aircraft, search airplanes may initially fly the same route as the missing plane, so it is very important you know the proper procedures for tracking VOR radials.



The figure above shows a VOR indicator and the components that give the information needed to navigate, including a vertical pointer, OFF/TO-FROM flag or window, and a course-select knob. The vertical pointer, also called a course deviation indicator (CDI), is a vertically mounted needle that swings left or right showing the airplane's location in relation to the course selected beneath the course pointer. The OFF/TO-FROM indicator shows whether the course selected will take the airplane to or from the station. When it shows "OFF", the receiver is either not turned on or it's not receiving signals on the selected frequency. The course selector knob is used to select the desired course to fly either toward or away from the station.

Flying to the VOR station is simple. Find the station's frequency and its Morse code audio identifier using the sectional chart. Next, tune the receiver to the correct frequency and identify the station by listening to its Morse code (if you can't positively identify the station, you should not use it for navigation). After identifying the station, slowly turn the course selector knob until the TO-FROM indicator shows TO and the CDI needle is centered. If you look at the course that's selected beneath the course pointer at the top of the indicator, you'll see the course that will take you directly to the station. The pilot turns the aircraft to match the airplane's heading with that course and corrects for any known winds by adding or subtracting a drift correction factor. The pilot keeps the CDI centered by using very small heading corrections and flies the aircraft directly to the station. When the aircraft passes over the station, the TO-FROM indicator will flip from TO to FROM.

To fly away from a station, tune and identify the VOR, then slowly rotate the course select knob until the CDI is centered with a FROM indication in the window. Look at the selected course, again normally at the top of the indicator, to determine the outbound course. The pilot turns the aircraft to that heading, corrects for wind drift, and keeps the CDI needle in the center to fly directly away from the station.

VORs can be used to determine a position in relation to a selected station. Rotate the course select knob slowly until the CDI is centered with a FROM indication, and look beneath the reciprocal course pointer for the radial. You can draw that radial as a line of position from the station's symbol on the sectional chart. Each VOR station on the chart has a surrounding compass ring already oriented towards magnetic north. Therefore, it isn't necessary to correct for magnetic variation. The use of the printed compass circle surrounding the station on the chart eliminates the need for using the plotter's protractor as well. Use any straight edge to draw the radial by connecting the station symbol with a pencil line through the appropriate radial along the circle. The radial drawn on the chart shows direction, but does not indicate distance from the station. But, you can get an accurate position "fix" by repeating the procedure with another VOR.

[Note: In order to use a VOR for instrument flight, the receiver must be functionally checked every thirty days (or prior to any instrument flight). This check must be performed by an instrument rated pilot and logged in the aircraft's flight logbook.]

4. *DME*. Finding bearing or direction to a station solves only one piece of the navigation puzzle: knowing the distance to the station is the final piece to the puzzle that allows fliers to navigate more precisely. You can use crossing position lines from two radio stations to obtain your distance from the stations, but an easier method is provided by Distance Measuring Equipment. DME continuously measures the distance of the aircraft from a DME ground unit that is usually co-located with the VOR transmitter (then called a VORTAC). The system consists of a ground-based receiver/transmitter combination called a transponder, and an airborne component called an interrogator. The interrogator emits a pulse or signal, which is received by the ground-based transponder. The transponder then transmits a reply signal to the interrogator. The aircraft's DME equipment measures the elapsed time between the transmission of the interrogator's signal and the reception of the transponder's reply and converts that time measurement into a distance. This measurement is the actual, straight-line distance from the ground unit to the aircraft, and is called *slant range*. This distance is continuously displayed, typically in miles and tenths of miles, on a dial or digital indicator on the instrument panel. When DME is used in combination with VOR, you can tell at a glance the direction and distance to a tuned station.

DME measures straight-line distance, or slant range, so *there is always an altitude component within the displayed distance*. If you fly toward a station at an altitude of 6,000 feet over the station elevation, the DME will never read zero. It will continuously decrease until it stops at one mile. That mile represents the aircraft's altitude above the station. The distance readout will then begin to increase on the other side of the station. Under most circumstances the altitude component of slant range can be ignored, but when reporting position using DME, especially to air traffic controllers, it is customary to report distances in "DME", not nautical miles, e.g., "Holly Springs 099° radial at 76 DME." [Some DME equipment can also compute and display the actual ground speed of the aircraft, provided that the aircraft is flying *directly* to or from the ground station. In all other circumstances, the ground speed information is not accurate and should be ignored.]

Additional Information

The GPS is covered in Task O-2012, and may be performed concurrently with this task. More detailed information on this topic and examples are available in Chapter 8 of the MART.

Evaluation Preparation

Setup: Provide the student access to an aircraft or simulator.

Brief Student: You are an Observer trainee asked to determine aircraft position with the VOR and DME.

Evaluation

<u>Performance measures</u>		Results	
1. Use (or discuss) the ADF to determine approximate position.	P	F	
2. Determine aircraft position with the VOR, and discuss how to use the VOR to fly to/from a station. Also determine position by cross-radials.	P	F	
3. Determine aircraft position with the DME, and discuss the limitations of DME.	P	F	
4. Discuss the limitations of each navaid.	P	F	

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.

O-2012 OPERATE THE GLOBAL POSITIONING SYSTEM

CONDITIONS

You are an Observer trainee and must use the GPS for navigation and position determination.

OBJECTIVES

Demonstrate how to use the GPS for navigation and position determination.

TRAINING AND EVALUATION

Training Outline

1. As a Mission Observer trainee, knowing how to use the GPS and its limitations is essential. The Global Positioning System (GPS) allows the aircraft to be flown to a desired location, such as a search pattern entry point, with precision and economy. Once in the search or assessment area, the GPS allows the pilot to fly the assigned area precisely and thoroughly. From the mission staff's viewpoint, proper use of the GPS assures them that the assigned area was actually flown -- the only variables left to accommodate are search effectiveness and the inherent limitations of scanning.

One drawback is that setting up and manipulating the GPS may distract the pilot (and observer) from looking outside of the aircraft. The great majority of CAP missions are performed in VFR conditions, and the CAP aircrew must not forget the importance of looking where you're going. The best way to avoid this trap is to become and continue to be very familiar with the operation of the GPS. Training and practice (along with checklists or aids) allows each crewmember to set or adjust instruments with minimum fuss and bother, thus allowing them to return their gaze outside the aircraft where it belongs. All members of the aircrew should be continuously aware of this trap.

Additionally, it is important that observers use this equipment to help the pilot maintain situational awareness. *The observer should always know the aircraft's position on the sectional chart*, and the GPS enables him or her to do so with great accuracy.

2. The Global Positioning System relies on a chain of 24 satellite transmitters in polar orbits about the earth. The speed and direction of each satellite, as well as each satellite's altitude is precisely maintained so that each satellite remains in a highly accurate and predictable path over the earth's surface at all times. The GPS receiver in the aircraft processes signals transmitted by these satellites and triangulates the receiver's position, which the user again can read directly in latitude and longitude coordinates from a digital display. The system is substantially more accurate than LORAN, VOR, DME, or ADF and has several advantages.

Because the transmitters are satellite (not ground) based, and the signals are essentially transmitted *downward*, system accuracy is not significantly degraded in mountainous terrain. Additionally, the system is not normally vulnerable to interference from weather or electrical storms. Receivers can typically process as many as twelve received signals simultaneously, and can automatically deselect any satellite whose signal doesn't meet specific reception parameters. The system can function with reasonable accuracy using as few as three received signals.

3. To a new operator, the GPS is complex and can initially increase the user's workload. Pilots and observers *must read the operating manual or instructions* and become thoroughly familiar with GPS operation before flight, so that operating the GPS *will not become a distraction* from more important tasks. Also, many manufacturers have CD simulators (e.g., U.S. Aviation Technologies' Apollo GX55; www.upsat.com) that allow individuals to practice use of the GPS on a computer.

4. CAP is standardizing the fleet with the Apollo GX55 (below). Even if your aircraft has a different GPS, the basic functions are the same.



All GPS units display bearing and distance to waypoints (i.e., airports, VORs, intersections, and user waypoints); position can also be determined by displaying current lat/long coordinates. For emergency use, all GPS units have a feature that allows you quickly and easily display bearing and distance to the nearest airports or VORs (often a list of the ten nearest facilities).

The GPS displays altitude, ground speed, estimated time to the waypoint (ETE), and ground track. GPS databases also contain extensive information about selected waypoints (e.g., an airport) such as runway length and alignment, lighting, approaches, frequencies, and even FBO details such as the availability of 100LL fuel and hours of operation.

The GPS receiver also allows pilots to:

Fly directly to any position

The ability to fly directly to any position (e.g., an airport, navaid, intersection, or user waypoint) saves time and fuel. This reduces transit time, thus allowing more of the crew's allowed duty day to be spent in the search area. Any of these positions can be entered as the destination through a simple procedure. Additionally, all GPS have a "Nearest Airport" and "Nearest VOR" function, where you can easily display a list of the nearest airports or VORs and then select it as your destination. Positions can also be grouped into flight plans. Once the destination is entered into the GPS, the heading and the ground track can be monitored. By matching the heading and ground track (or keeping the CDI centered), you are automatically compensating for wind and thus flying the shortest possible route to your destination.

Fly between any two points

The ability to fly directly between any two points greatly improves search effectiveness. These points, usually defined by latitude and longitude (lat/long), can be flown in either of two ways:

- a. The points can be entered into the GPS as user-defined waypoints. The waypoints can then be recalled in the same manner as you would display an airport or navaid, or they can be entered into a flight plan.
- b. The pilot can fly between the points by observing the current lat/long display (i.e., a real-time readout of latitude and longitude).
- 5. Two factors have reduced search effectiveness in the past: drifting off course due to shifts in wind direction, and drifting off course because of the lack of adequate boundaries (e.g., cross-radials or visible landmarks). Now any search pattern can be flown precisely without relying on cross-radials or ground references. The crew and the mission staff know that a route or area has been covered thoroughly. Also, GPS allows the crew to remain within assigned boundaries, which greatly improves safety when more than one aircraft is in the search area at the same time.

NOTE: The Apollo GX55 has a "moving map," which greatly enhances situational awareness. It shows aeronautical and ground features in (scalable) detail, and also displays special use airspace. Another feature, added to the unit for CAP use, is the SAR MAP mode. This feature allows you to select, define and fly directly to a CAP grid, and to superimpose a search pattern on the grid (e.g., parallel, creeping line or expanding square). The SAR features will be covered in another task guide.

Additional Information

The VOR/DME is covered in task O-2011, and may be performed concurrently with this task. More detailed information on this topic and examples are available in Chapter 8 and Attachment 2 of the MART.

Evaluation Preparation

Setup: Provide the student access to an aircraft or a GPS simulator.

Brief Student: You are an Observer trainee asked to determine aircraft position with the GPS.

Evaluation

Performance measures		Results	
1. Using the operator's manual, discuss the operation of the GPS.	P	F	
2. Using the operator's manual, display information provided by the GPS:			
a. Altitude.	P	F	
b. Ground speed.	P	F	
c. Heading to waypoint and current heading.	P	F	
d. Track over ground (ground track).	P	F	
e. Estimated time to the waypoint (ETE).	P	F	
3. Using the operator's manual, determine current position using:			
a. Bearing and distance to waypoints.	P	F	
b. Present position (lat/long coordinates).	P	F	
c. Moving map display (if applicable).	P	F	
4. Using the operator's manual, enter a destination waypoint:			
a. Airport.	P	F	
b. VOR.	P	F	
c. User-defined (lat/long coordinates).	P	F	
5. Using the operator's manual, display "nearest airport" and "nearest VOR."	P	F	

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.

O-2109 ASSIST IN PLANNING AND PERFORMING A ROUTE SEARCH

CONDITIONS

You are a Mission Observer trainee and must assist a Mission Pilot in planning and performing a route search.

OBJECTIVES

Assist a Mission Pilot in planning and performing a route search.

TRAINING AND EVALUATION

Training Outline

- 1. As a Mission Observer trainee, the ability to assist the Mission Pilot in planning and performing a route search pattern is essential. The observer learns to plan the search pattern in order to better assist the mission pilot and to more effectively direct scanners.
- 2. General. Because of the accuracy and reliability of the present Global Positioning System and GPS receivers, CAP aircrews are now able to navigate and fly search patterns with unprecedented effectiveness and ease. The GPS has become the primary instrument for CAP air missions, and it is vital that observers know how to setup and use the GPS. However, observers must also be familiar with the other navigational instruments onboard CAP aircraft: these instruments complement the GPS and serve as backups in case of GPS receiver problems.

The observer (as mission commander) must be aware of how many scanners will be on board in order to assign which side of the aircraft they should scan. *Planning and executing a search pattern with only one scanner on board is quite different from one where you have two scanners*. Likewise, having an observer and two scanners on board will allow the observer to spend more time assisting the pilot without seriously decreasing search effectiveness.

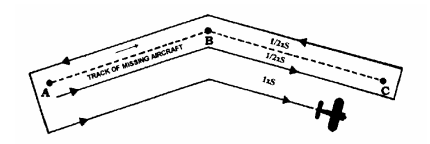
When you are planning and flying search patterns, always perform a *stupid check* -- as in "Hey! Wait a minute. This is stupid." Use this to see if your headings, waypoint positions, lat/long coordinates and distances look sensible. At a minimum, perform this check after you finish planning, when you start your pattern, and periodically thereafter. For example, you've just entered a set of lat/long coordinates into the GPS and turned to the heading shown on the GPS. You know the coordinates represent a lake southwest of your position, so check the heading indicator to see you're actually traveling in a southwesterly direction. Or, you know the lake is approximately 25 miles away; check the distance indicated on the GPS! You'd be surprised how many mistakes this method will catch.

Pre-planning (plotting) your search pattern results in the most effective search. Pre-planning sets the details of the sortie in your mind and makes entering your data (correctly) into the GPS much easier. This allows the pilot and observer to concentrate on their primary task by minimizing navaid setup time and reducing confusion. Worksheets can be used (see the *Flight Guide*, MART Attachment 2) to pre-plan your search patterns, but they are just one method.

3. Route search pattern. The route (track line) search pattern is normally used when an aircraft has disappeared without a trace. This search pattern is based on the assumption that the missing aircraft has crashed or made a forced landing on or near its intended track (route). It is assumed that detection may be aided by survivor signals or by electronic means. The track line pattern is also used for night searches (in suitable

weather). A search aircraft using the track line pattern flies a rapid and reasonably thorough coverage on either side of the missing aircraft's intended track.

4. Search altitude for the track line pattern usually ranges from 1000 feet above ground level (AGL) to 2000 feet AGL for day searches, while night searches range 2000 to 3000 feet AGL (either depending upon light conditions and visibility). Lat/long coordinates for turns are determined and then entered into the GPS as waypoints, which may then be compiled into a flight plan.



The search crew begins by flying parallel to the missing aircraft's intended course line, using the track spacing (labeled "S") determined by the incident commander or planning section chief. On the first pass, recommended spacing may be one-half that to be flown on successive passes. Flying one-half "S" track spacing in the area where the search objective is most likely to be found can increase search coverage.

5. You may use a worksheet to draw the route and to log coordinates and distinctive features. As a backup, note applicable VOR radials and cross-radials. The GX55 has a function called "parallel track offset" that is very handy for route searches. This function allows you to create a parallel course that is offset to the left or right (up to 20 nm) of your current flight plan. This function can also be useful on when you wish to search a 'corridor' of airspace.

Additional Information

Search patterns are covered in tasks O-2109 thru O-2115 and may be combined in any fashion. More detailed information and figures on this topic are available in Chapter 11 of the MART.

Practice

Setup: Give the student a route search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. A qualified Mission Pilot should be available to assist the trainee.

A search target should be positioned in the search area, if possible.

Brief the pilot. The pilot should fly the route over a sufficient length (out and back) to allow the student time to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' to 2,000' AGL, 100 knots, and one mile track spacing is recommended.

Depending on the level of proficiency of the student, one or more of these tasks may be practiced simultaneously:

Planning. All mission sorties must be thoroughly planned: this ensures the pilot and crew can accomplish the sortie objectives safely and precisely. Treat each sortie as if it were an actual mission. Each time the student practices a sortie all required paperwork should be completed as part of the drill. The student should sign herself into the mission, ensure that the pilot signs in the aircraft, receive her assignment from you (the briefing

officer), plan the sortie, and assist the pilot in completing the flight plan and preliminary mission data portions of the CAPF 104.

The pilot should review the weight and balance, fuel assumptions, and information entered onto the CAPF 104 with the student.

Preflight and pilot briefings. Ensure the student receives pilot safety and mission briefings from the pilot. The student will perform safety assignments as directed (e.g., collision avoidance during taxi and in flight).

Equipment. To the extent possible, the student should operate the communications and navigation equipment. The student should set up and enter information into the equipment (especially the GPS) prior to taxi. [Where necessary for training, the trainer should assist the student in setting up navigation equipment (particularly the GPS) in flight.]

Initial training. Depending on the proficiency and skills of the student, the trainer may need to demonstrate all aspects of a route search. This gives the student time to absorb the information and work on such skills as setting up, entering data, and using the navigational equipment.

For each practice sortie, watch for:

- 1) Proper setup and use of the navigational equipment, particularly the GPS. Ensure that the student does not change any navigational or communications equipment setting without the knowledge of the PIC.
- 2) Proper ATC and CAP FM communications technique and terminology. Initially, have the student tell the pilot and/or trainer what she intends to say *before* she transmits.
- 3) Proper and attentive collision avoidance practices during the critical phases of flight.
- 4) Safety. The student should spend most of her time looking outside the aircraft (see and avoid) when enroute to the search area, and most of her time acting as a scanner while in the search area. Initially, the student will spend too much time with her eyes inside the aircraft (e.g., manipulating the GPS) until she is comfortable and proficient with the equipment. Get the student into the habit of *not looking inside the aircraft for more than five seconds at a time* to manipulate communications and navigational equipment.
- 5) Accurate situational awareness at all times.

Evaluation Preparation

Setup: Give the student a route search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. A qualified Mission Pilot should be available to assist the trainee during the planning and flying stages.

A search target should be positioned in the search area, if possible.

Brief the pilot. The pilot should fly the pattern long enough to allow the student time to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' to 2,000' AGL, 100 knots, and one mile track spacing is recommended.

Run the sortie as it would be during an actual mission. Have the student sign in, sign in the aircraft, and complete all required paperwork. Brief the sortie as if you were the Briefing Officer during a mission.

Brief Student: You are a Mission Observer trainee asked to assist a Mission Pilot in planning and performing a route search.

Evaluation

Performance measures		Results	
1.	Sign into the mission.	P	F
2.	Receive a sortie briefing, asking questions as necessary.	P	F
3.	Assist in planning a route search from Point A to B and back. Include:		
	a. Position coordinates for the route (lat/long and VOR radials/cross-radials).	P	F
	b. Altitude restrictions, obstacles and other hazards (e.g., MTRs and SUAs).	P	F
	c. Scanner assignments (discuss as necessary).	P	F
4.	Assist in filling out the flight plan and preliminary mission data on the CAPF 104.	P	F
5.	Receive pilot safety and mission briefings, asking questions as necessary.	P	F
6.	Demonstrate and discuss safety during each critical phase of the flight. In particular, demonstrate collision avoidance and enforce sterile cockpit rules.	P	F
7.	Demonstrate proper ATC communications, as applicable.	P	F
8.	Setup the CAP FM radio and perform all required radio reports (may be simulated).	P	F
9.	Assist in a route search. Demonstrate:		
	a. Proper use of navaids (GPS as primary; VOR as backup).	P	F
	b. Proper use of radios (ATC as required, and CAP FM radio reports).	P	F
	c. Proper scanner assignment (may be simulated).	P	F
	d. Ability to spot the search target (if applicable).	P	F
10. Ensure the aircraft is secured at the end of the sortie (ready for next sortie).		P	F
11	. Assist in filling out the remainder of the CAPF 104 and debrief the sortie.	P	F

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.

O-2110 ASSIST IN PLANNING AND PERFORMING A PARALLEL TRACK SEARCH

CONDITIONS

You are a Mission Observer trainee and must assist a Mission Pilot in planning and performing a parallel track search.

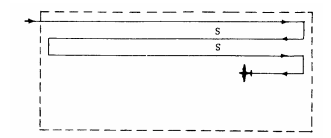
OBJECTIVES

Assist a Mission Pilot in planning and performing a parallel track search.

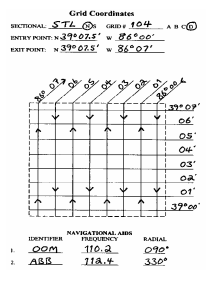
TRAINING AND EVALUATION

Training Outline

- 1. As a Mission Observer trainee, the ability to assist the Mission Pilot in planning and performing a parallel track search pattern is essential. The observer learns to plan the search pattern in order to better assist the mission pilot and to more effectively direct scanners.
- 2. Parallel track search pattern. The parallel track (sweep) search pattern is normally used when one or more of the following conditions exist: a) the search area is large and fairly level, b) only the approximate location of the target is known, or c) uniform coverage is desired. This type of search is used to search a grid.
- 3. The aircraft proceeds to a corner of the search area and flies at the assigned altitude, sweeping the area maintaining parallel tracks. The first track is at a distance equal to one-half (1/2) track spacing (S) from the side of the area.



4. You may use a worksheet to draw the route and to log coordinates and distinctive features. As a backup, note applicable VOR radials and cross-radials. You can use this to enter the latitudes and longitudes that define the entry point and bound the grid, or to generate a flight plan.



5. In the worksheet example, you will be searching STL Grid #104-D, which is a quarter-grid measuring 7.5' x 7.5'. Plot the grid's coordinates and draw the pattern starting at the entry point (northeast corner); include track spacing (one nm) and the direction of the legs (north/south). You will enter the entry point coordinates as a waypoint (N 39° 07′ W 86° 00′; northeast corner). As you fly to the entry point, the pilot should set up at search altitude and speed about 3-5 miles out (this ensures a stabilized entry so that you can begin searching immediately).

Also, always enter relevant VOR cross-radials onto your worksheet and use them as a backup and to verify important positions.

- 6. All the data you need set up this search pattern in the GX55 is on the worksheet:
 - Type of Grid and Sectional (US grid, STL).
 - Type of pattern (Parallel Line).
 - Grid 104D2, where '2' indicates entering the northeast corner of D quadrant. *
 - Spacing (1 nm).
 - Direction of Travel (N/S).
 - * The GX-55 identifies the corners of quadrants by numbers: 1 = enter the NW corner; 2 = NE corner; 3 = SE corner; and 4 = SW corner. In our example you would enter "104D2."

Note: If you wish, record this data separately (e.g., a list or table) to make it even easier to enter into the GX-55. The example, above, has the data listed in the sequence that you enter into the GX-55.

Additional Information

Search patterns are covered in tasks O-2109 thru O-2115 and may be combined in any fashion. More detailed information and figures on this topic are available in Chapter 11 of the MART.

Practice

Setup: Give the student a parallel (one-quarter grid) search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. A qualified Mission Pilot should be available to assist the trainee.

Brief the pilot. The pilot should fly the pattern long enough to allow the student time to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' to 2,000' AGL, 90 knots, and one mile track spacing is recommended.

Depending on the level of proficiency of the student, one or more of these tasks may be practiced simultaneously:

Planning. All mission sorties must be thoroughly planned: this ensures the pilot and crew can accomplish the sortie objectives safely and precisely. Treat each sortie as if it were an actual mission. Each time the student practices a sortie all required paperwork should be completed as part of the drill. The student should sign herself into the mission, ensure that the pilot signs in the aircraft, receive her assignment from you (the briefing officer), plan the sortie, and assist the pilot in completing the flight plan and preliminary mission data portions of the CAPF 104.

The pilot should review the weight and balance, fuel assumptions, and information entered onto the CAPF 104 with the student.

Preflight and pilot briefings. Ensure the student receives pilot safety and mission briefings from the pilot. The student will perform safety assignments as directed (e.g., collision avoidance during taxi and in flight).

Equipment. To the extent possible, the student should operate the communications and navigation equipment. The student should set up and enter information into the equipment (especially the GPS) prior to taxi. [Where necessary for training, the trainer should assist the student in setting up navigation equipment (particularly the GPS) in flight.]

Initial training. Depending on the proficiency and skills of the student, the trainer may need to demonstrate all aspects of a parallel track (grid) search. This gives the student time to absorb the information and work on such skills as setting up, entering data, and using the navigational equipment.

For each practice sortie, watch for:

- 1) Proper setup and use of the navigational equipment, particularly the GPS. Ensure that the student does not change any navigational or communications equipment setting without the knowledge of the PIC.
- 2) Proper ATC and CAP FM communications technique and terminology. Initially, have the student tell the pilot and/or trainer what she intends to say *before* she transmits.
- 3) Proper and attentive collision avoidance practices during the critical phases of flight.
- 4) Safety. The student should spend most of her time looking outside the aircraft (see and avoid) when enroute to the search area, and most of her time acting as a scanner while in the search area. Initially, the student will spend too much time with her eyes inside the aircraft (e.g., manipulating the GPS) until she is comfortable and proficient with the equipment. Get the student into the habit of *not looking inside the aircraft for more than five seconds at a time* to manipulate communications and navigational equipment.
- 5) Accurate situational awareness at all times.

Evaluation Preparation

Setup: Give the student a parallel track (one-quarter-grid) search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. Brief the pilot on the task, if necessary. A qualified Mission Pilot should be available to assist the trainee during the planning and flying stages.

A search target should be positioned in the search area, if possible.

The pilot will enter and fly the grid long enough to allow the student to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' AGL, 90 knots, and one mile track spacing is recommended.

Run the sortie as it would be during an actual mission. Have the student sign in, sign in the aircraft, and complete all required paperwork. Brief the sortie as if you were the Briefing Officer during a mission.

Brief Student: You are a Mission Observer trainee asked to assist a Mission Pilot in planning and performing a parallel track (one-quarter grid) search.

Evaluation

Performance measures		Resu	<u>ults</u>
1.	Sign into the mission.	P	F
2.	Receive a sortie briefing, asking questions as necessary.	P	F
3.	Assist in planning a one-quarter grid search. Include:		
	a. Estimated time enroute, time in the search area, and fuel requirements.	P	F
	b. Position coordinates for the entry and exit points (lat/long & VOR radials/cross-radials).	P	F
	c. Position coordinates for the legs (lat/long and VOR radials/cross-radials).	P	F
	d. Altitude restrictions, obstacles and other hazards (e.g., MTRs and SUAs).	P	F
	e. Discuss observer/scanner assignments for all possible combinations.	P	F
4.	Assist in filling out the flight plan and preliminary mission data on the CAPF 104.	P	F
5.	Receive pilot safety and mission briefings, asking questions as necessary.	P	F
6.	Demonstrate and discuss safety during each critical phase of the flight. In particular, demonstrate collision avoidance and enforce sterile cockpit rules.	P	F
7.	Demonstrate proper ATC communications.	P	F
8.	Setup the CAP FM radio and perform all required radio reports (may be simulated).	P	F
9.	Perform the grid search. Demonstrate:		
	a. Proper use of navaids (GPS as primary; VOR as backup).	P	F
	b. Proper use of radios (ATC as required, and CAP FM radio reports).	P	F
	c. Proper scanner assignment (may be simulated).	P	F
	d. Ability to spot the search target (if applicable).	P	F
10	. Demonstrate proper attention to fuel management.	P	F
11	. Ensure the aircraft is secured at the end of the sortie (ready for next sortie).	P	F
12	. Assist in filling out the remainder of the CAPF 104 and debrief the sortie.	P	F

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.

O-2112 ASSIST IN PLANNING AND PERFORMING A POINT-BASED SEARCH

CONDITIONS

You are a Mission Observer trainee and must assist a Mission Pilot in planning and performing a point-based search.

OBJECTIVES

Assist a Mission Pilot in planning and performing a point-based search (expanding square or sector).

TRAINING AND EVALUATION

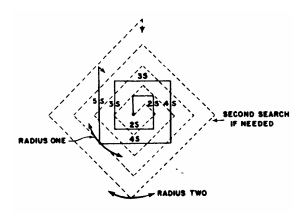
Training Outline

1. As a Mission Observer trainee, the ability to assist the Mission Pilot in planning and performing a point-based search pattern is essential. The observer learns to plan the search pattern in order to better assist the mission pilot and to more effectively direct scanners.

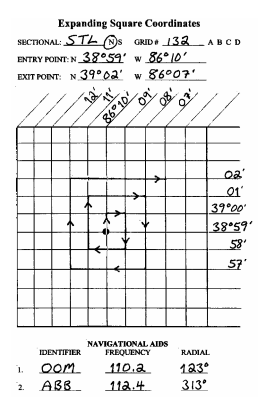
Point-based searches are organized around a point on the ground. These patterns are used when the approximate location of the target is known and are not intended to cover large areas. Examples are the expanding square, sector and circle search patterns.

2. <u>Expanding Square</u> search pattern. The expanding square search pattern is used when the search area is small (normally, areas less than 20 miles square), and the position of the survivors is known within close limits. This pattern begins at an initially reported position and expands outward in concentric squares. If error is expected in locating the reported position, or if the target were moving, the square pattern may be modified to an expanding rectangle with the longer legs running in the direction of the target's reported, or probable, movement.

If the results of the first square search of an area are negative, the search unit can use the same pattern to cover the area more thoroughly. The second search of the area should begin at the same point as the first search; however, the first leg of the second search is flown diagonally to the first leg of the first search. Consequently, the entire second search diagonally overlays the first one. The bold, unbroken line in the figure illustrates the first search, while the dashed line represents the second search. Track spacing indicated in the figure is "cumulative," showing the total width of the search pattern at a given point on that leg. Actual distance on a given leg from the preceding leg on the same side of the pattern is still only one "S," the value determined by the incident commander or planning section chief.



- 3. The GPS is used because this pattern requires precise navigation and is affected by wind drift. Even using the GPS, it is helpful for the pilot to orient the expanding square pattern along the cardinal headings to reduce confusion during turns. [Or, you can enter the pattern as a flight plan and it will direct your turns.]
- 4. You may use a worksheet to draw the pattern and to log coordinates and distinctive features. As a backup, note applicable VOR radials and cross-radials.



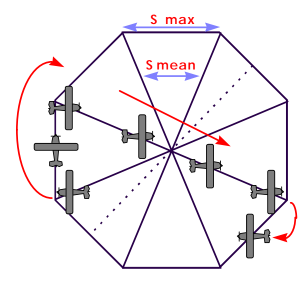
5. Fill the worksheet with the lat/longs that describe the expanding square. Starting at the entry point (e.g., a 483´ AGL tower), draw the square by going one mile north, then one mile east, then two miles south, and so on. You set it up this way because it is best to fly the square by first flying due north and then making all subsequent turns to the right; right turns are used because they allow the observer and scanner(s) to see the ground during the turns. You use cardinal headings because they are easiest for the pilot to fly. Length and width of the pattern may be modified to suit the requirements and conditions of the individual search.

Enter the lat/long of the starting point (N 38° 59′ W 86° 10′) into the GPS and save it as a waypoint. As you fly to the entry point, the pilot should set up at search altitude and speed about 3-5 miles out (this ensures a stabilized entry so that you can begin searching immediately). The pilot should fly the pattern using the heading indicator and continuously displayed latitude and longitude on the GPS.

Note: If the aircraft doesn't have an operable GPS the first leg should be flown directly into or directly with the wind. Every other leg will thus be affected by the wind in a relatively consistent manner.

- 6. In the GX55, the expanding square will radiate from a starting waypoint according to the spacing between lines and at an angle selected by you. All the data you need set up this search pattern in the GX55 is on the worksheet:
 - Type of Grid and Sectional (US grid, STL).
 - Type of pattern (Expanding Square).
 - Starting Waypoint (483' AGL tower, N 38° 59' W 86° 10').

- Spacing (1 nm).
- Direction of Travel (due north, 000°).
 - * 9.9 nm is the longest leg length you can select on the GX-55.
- 7. Sector search pattern. A sector search pattern is also best planned on the ground, as it involves multiple headings and precise leg lengths. The pilot will fly over the suspected location and out far enough to make a turn, fly a leg that is equal to the maximum track spacing, and then turn back to fly over the point again. This continues until the point has been crossed from all the angles.



This search pattern provides concentrated coverage near the center of the search area and provides the opportunity to view the suspected area from many angles (this minimizes terrain and lighting problems).

8. <u>Circle</u> search pattern. A circle search pattern may be used when you have a prominent ground reference. The pilot executes a series of 'turns around a point' (circles of uniform distance from a ground reference point). Once the first circle is flown, the pilot moves outward by the desired track spacing and repeats the maneuver. This pattern is usually only used to cover a very small area, which is dependent upon search visibility (the pilot must be able to see the ground reference). Its benefit is that you only need to be able to locate and see the ground reference point, and no prior planning is needed. However, the pilot must constantly correct for the wind.

Additional Information

Search patterns are covered in tasks O-2109 thru O-2115 and may be combined in any fashion. More detailed information and figures on this topic are available in Chapter 11 of the MART.

Practice

Setup: Give the student an expanding square or sector search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. A qualified Mission Pilot should be available to assist the trainee.

Brief the pilot. The pilot should fly the pattern long enough to allow the student time to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' to 2,000' AGL, 90 knots, and one mile track spacing is recommended.

Depending on the level of proficiency of the student, one or more of these tasks may be practiced simultaneously:

Planning. All mission sorties must be thoroughly planned: this ensures the pilot and crew can accomplish the sortie objectives safely and precisely. Treat each sortie as if it were an actual mission. Each time the student practices a sortie all required paperwork should be completed as part of the drill. The student should sign herself into the mission, ensure that the pilot signs in the aircraft, receive her assignment from you (the briefing officer), plan the sortie, and assist the pilot in completing the flight plan and preliminary mission data portions of the CAPF 104.

The pilot should review the weight and balance, fuel assumptions, and information entered onto the CAPF 104 with the student.

Preflight and pilot briefings. Ensure the student receives pilot safety and mission briefings from the pilot. The student will perform safety assignments as directed (e.g., collision avoidance during taxi and in flight).

Equipment. To the extent possible, the student should operate the communications and navigation equipment. The student should set up and enter information into the equipment (especially the GPS) prior to taxi. [Where necessary for training, the trainer should assist the student in setting up navigation equipment (particularly the GPS) in flight.]

Initial training. Depending on the proficiency and skills of the student, the trainer may need to demonstrate all aspects of a point-based search. This gives the student time to absorb the information and work on such skills as setting up, entering data, and using the navigational equipment.

For each practice sortie, watch for:

- 1) Proper setup and use of the navigational equipment, particularly the GPS. Ensure that the student does not change any navigational or communications equipment setting without the knowledge of the PIC.
- 2) Proper ATC and CAP FM communications technique and terminology. Initially, have the student tell the pilot and/or trainer what she intends to say *before* she transmits.
- 3) Proper and attentive collision avoidance practices during the critical phases of flight.
- 4) Safety. The student should spend most of her time looking outside the aircraft (see and avoid) when enroute to the search area, and most of her time acting as a scanner while in the search area. Initially, the student will spend too much time with her eyes inside the aircraft (e.g., manipulating the GPS) until she is comfortable and proficient with the equipment. Get the student into the habit of *not looking inside the aircraft for more than five seconds at a time* to manipulate communications and navigational equipment.
- 5) Accurate situational awareness at all times.

Evaluation Preparation

Setup: Give the student an expanding square or sector search to plan and perform. The student should have a sectional chart, plotter, and worksheets as needed. A qualified Mission Pilot should be available to assist the trainee during the planning and flying stages.

A search target should be positioned in the search area, if possible.

The pilot will enter and fly the pattern long enough to allow the student to demonstrate proficiency in all aspects of the search. Search altitude, airspeed and track spacing should be selected to match terrain and conditions: 1,000' AGL, 90 knots, three mile legs, and one mile track spacing is recommended.

Run the sortie as it would be during an actual mission. Have the student sign in, sign in the aircraft, and complete all required paperwork. Brief the sortie as if you were the Briefing Officer during a mission.

Brief Student: You are a Mission Observer trainee asked to assist a Mission Pilot in planning and performing a point-based search.

Evaluation

Performance measures		Results	
1.	Sign into the mission.	P	F
2.	Receive a sortie briefing, asking questions as necessary.	P	F
3.	Assist in planning a point-based search (expanding square or sector). Include:		
	a. Estimated time enroute, time in the search area, and fuel requirements.		
	b. Position coordinates for the entry and exit points (lat/long & VOR radials/cross-radials).	P	F
	c. Position coordinates for the legs (lat/long and VOR radials/cross-radials).	P	F
	d. Altitude restrictions, obstacles and other hazards (e.g., MTRs and SUAs).	P	F
	e. Discuss observer/scanner assignments for all possible combinations.	P	F
4.	Assist in filling out the flight plan and preliminary mission data on the CAPF 104.	P	F
5.	Receive pilot safety and mission briefings, asking questions as necessary.	P	F
6.	Demonstrate and discuss safety during each critical phase of the flight. In particular, demonstrate collision avoidance and enforce sterile cockpit rules.	P	F
7.	Demonstrate proper ATC communications.	P	F
8.	Setup the CAP FM radio and perform all required radio reports (may be simulated).	P	F
9.	Perform the point-based search (expanding square or sector). Demonstrate:		
	a. Proper use of navaids (GPS as primary; VOR as backup).	P	F
	b. Proper use of radios (ATC as required, and CAP FM radio reports).	P	F
	c. Proper scanner assignment (may be simulated).	P	F
	d. Ability to spot the search target (if applicable).	P	F
10.	Demonstrate proper attention to fuel management.	P	F
11.	Ensure the aircraft is secured at the end of the sortie (ready for next sortie).	P	F
12.	Assist in filling out the remainder of the CAPF 104 and debrief the sortie.	P	F

Student must receive a pass on all performance measures to qualify in this task. If the individual fails any measure, show what was done wrong and how to do it correctly.